

Patent  
228/073

*Sub G1*

~~television camera structures at said plurality of scrutiny locations for providing representative dynamic image television signals representative of scenes from said plurality of scrutiny locations;~~

~~at least one television display structure located at said central station;~~

~~telephonic interface apparatus for interconnecting said television camera structures at said plurality of scrutiny locations to said at least one television display structure at said central location; and~~

~~a control unit including a computer at said central station including memory for storing identification designation data [scrutiny location call data] and graphic display data for said plurality of scrutiny locations, said control unit for sequentially actuating under control of said computer said telephonic interface apparatus to establish television communication between said central station and said plurality of scrutiny locations to provide a sequence of remote location displays at said central station showing a scene and graphic display data, said control unit further including interrupt structure for receiving an interrupt signal manifesting a predetermined circumstance to interrupt said computer controlled sequence and to provide an alternate display of a scene from one of said plurality of scrutiny locations along with graphic display data.~~

*Sub G3*

~~Claim 46 (Three Times Amended) A system for communicating with a plurality of remote~~

~~locations from a central station utilizing dial-up telephone facilities comprising:~~

~~television communication structures at said plurality of remote locations for telephonically providing representative image television signals and for telephonically receiving and sending audio signals to carry voice;~~

Patent  
228/073

*Sub G 3*

a plurality of television display structures at said central station for providing a display from said representative image television signals and for providing and manifesting audio signals;

*X 1/2*

telephonic interface apparatus for interconnecting said television communication structures at said plurality of remote locations and said central station to provide two-way audio and at least one-way video communications;

a memory unit for storing identification designation data, time sequence data and remote location data on said plurality of remote locations; and

a control computer coupled to said memory unit and said telephonic interface apparatus for sequentially actuating under control of said computer in accordance with said identification designation data and said time sequence data said telephonic interface apparatus to selectively communicate from said plurality of remote location to one of said plurality of television display structures [in accordance with said time sequence data and to control the display of said television display structures].

*Sub G 4*

Claim 77 (Amended) A system for communicating with a plurality of remote locations from a central station utilizing dial-up telephone facilities comprising:

*X 1/2*

television communication structures at said plurality of remote locations for telephonically providing representative image television signals and for telephonically providing audio signals to carry voice;

a plurality of television display structures at said central station for providing a display from said representative image television signals;